MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 2, 2017/2018

DCS5268 - COMPUTER PROGRAMMING

(DEE)

3 MARCH 2018 2:30 p.m. – 4:30 p.m. (2 Hours)

INSTRUCTIONS TO STUDENTS:

- 1. This question paper consists of 9 pages with 5 questions.
- 2. SECTION A: Answer ALL questions.
- 3. SECTION B: Answer ONLY ONE (1) question.
- 4. Please print all your answers in the Answer Booklet provided.

SECTION A (75 Marks)

Instruction: Answer ALL questions from this section and write your answers in the answer booklet provided.

QUESTION 1 (25 Marks)

a. Based on the description given below, draw the flowchart for Pay Bill System.

[13 marks]

- Initialize all the required variables.
- Use while loop to repeat the following instructions:
 - o Get the input menu from the user.
 - o Get the input amount from the user.

o Set the subsidy based on the following table.

Menu Subsidy		
1	10.00	
2	15.00	
3	8.00	
Other	0.00	

o Calculate the total based on the formula given:

total = amount - subsidy

o Calculate the grand total based on the formula given:

 $grand\ total = grand\ total + total$

- o Display the subsidy and total.
- o Repeat the process by asking user to continue or to terminate the program.
- Display the grand total.

```
Sample Output
  Menu: 1. TM
                   2. TNB
                            3. Astro
  Enter code menu: 1
  Enter amount: 125
  Subsidy:10.00
  Total :115.00
  Do you want to continue: Y
                   2. TNB
  Menu: 1. TM
                            3. Astro
  Enter code menu: 2
  Enter amount: 112
  Subsidy:15.00
  Total :97.00
  Do you want to continue: Y
  Menu: 1. TM
                   2. TNB
                            3. Astro
  Enter code menu: 3
  Enter amount: 98.21
  Subsidy:8.00
  Total :90.21
  Do you want to continue: N
  Grand Total: 302.21
```

b. Based on the description given in (a), write the pseudocode.

[12 marks]

QUESTION 2 (25 Marks)

a. Trace the output of the following code segment.

[5 marks]

```
int main()
{
  int a = -4, b = 8, c=0;

  c = a++ + --b;

  printf("%d %d %d", a,b,c);
  printf("\n%d", ++a + c-- *b);
  printf("\n%d", --b + a % ++c);
}
```

b. Write a complete program to identify the gift redemption for a customer.

[14 marks]

- Prompt the user for membership status.
- If the user has membership, ask user to key in the collected points.
- Otherwise, display a message "Please register as a member" and exit the program.
- Else, display a message "The selection is invalid" and exit the program.
- Use *nested if-else* statement to determines the gift redemption that would be given based on the table below:

Code	Points	Gifts
	500 to less than 2000	Umbrella
	2000 to less than 4000	Rice Cooker
Y or y	4000 or more	Luggage
,	Else	Not available
Norn	Display "Please register as a member"	
Others	Display "The selection is invalid"	

```
Are you a registered member [Y/N]: Y
Enter your collected points: 3500
Hi, your gift is Rice Cooker.

Are you a registered member [Y/N]: N
Please register as a member.

Are you a registered member [Y/N]: A
The selection is invalid.
```

c. Evaluate whether the following expressions are **TRUE** or **FALSE**. Show your workings. (Note: The expressions are not related to each other.)

Declaration: int h = 6, i = 2, j = 1, k = 4;

i.
$$h % 4 + 4 > 3 | | i + 4 * j == 7$$

[3 marks]

ii.
$$k / i + h < 10 & (h+1<3)$$

[3 marks]

QUESTION 3 (25 Marks)

a. Based on the following descriptions and sample output, write the code segments to determine the total number of students eligible for Industrial Training Program based on the credit hour already taken.

In the main() function:

• Declare an array called *creditHour* with size 5 and int variable *i* (as counter).

[1 mark]

• Use for loop to get the creditHour input for 5 users.

[1.5 marks]

• Call function *check(...)* and pass *creditHour* as parameter.

[1 mark]

In function check(...):

• Use for loop to display the total number of students who are eligible i.e. credit hour must be at least 40. [3.5 marks]

b. Trace the output for the following program.

[4 marks]

```
int array[6] = {-10, -5, 0, 5, 10, 15};
int *m, *n;

m = &array[1];
printf("\n%d", *m + 4);
printf("\n%d", *(m + 4));

n = &array[3];

printf("\n%d", *m - *n);
printf("\n%d\n", *(--n) - *m);
```

- c. Based on the following descriptions and the sample output screen, write the code segments for (i) to (iii).
 - i. Create a structure called Subject. It contains the code (string), creditHour (int) and fee (float) as members. [3 marks]
 - ii. In function main():

[2 marks]

- o Create a structure variable called *programming* initialized with the following values.
 - code: DCS5050
 - creditHour: 4
 - fee: 500.00
- o Call function display(...), passing the structure programming as argument.
- iii. For function *display(...)*:

[3 marks]

- o Write the function header for display(...).
- o Write the code to display all the values stored in (ii).

Sample Output	
Subject's code	: DCS5050
Subject's credit hour	: 4
Subject's fee	: RM 500.00

d. Write a program that read and display the list of students who are eligible for Dean's List based on the Grade Point Average (GPA) of at least 3.67, stored in the file *gpa.txt* below.

[6 marks]

Content of gpa.txt			
		•	
MU14101 2.50	•		•
MU16107 4.00		,	
MU17111 2.00			
MU17119 3.90			
MU17122 3.55			
MU17122 3.23			

Sample Output		
Student ID	GPA	
MU16107	4.00	
MU17119	3.90	
		•

SECTION B (25 Marks)

Instruction: Choose and answer <u>ONLY ONE (1)</u> question from this section and write your answers in the answer booklet provided.

QUESTION 1 (25 Marks)

Write the **complete C program** for a company to take orders of smartphone shipment from its retailers.

Create a structure called *ORDER* with *retailerID*, *retailerName*, *phoneModel* (string), *phoneCode* (int), *payment* and *discount* (float) as members.

In function *main()*:

- Declare a structure variable array called *retailer* with size 3.
- Using do while loop, repeat the following steps for 3 retailers:
 - Ask the user to enter the retailer's ID, retailer's name, phone code and number of units required.
 - o Using while loop, request user to re-enter if units ordered are less than 50.
 - o Call function getPrice(...), passing the phone code as argument.
 - o Call function getDiscount(...), passing the units ordered as argument.
 - o Determine the payment using the formula;

 $(price\ x\ units) - discount\ amount$

o Call function displayReport(...), passing the structure array retailer as argument.

In function getPrice(...):

• Using *switch-case* statement, identify and return the *price* for the smartphone based on the *phone code*.

Phone code	Price
1	RM 2,599.00
.2	RM 1,899.00
3	RM 1,999.00
4	RM 3,999.00

In function *getDiscount(...)*:

• Using *if-else* statement, identify and return the *discount percentage* that the retailer is entitled to, based on the units ordered.

Units	Discount (%)
Less than 100	0.0
Less than 300	2.5
Less than 500	5.0
500 or more	10.0

In function getModel(...):

• Using switch-case statement, identify and return the model for the smartphone based on the phone code.

Phone code	Model
1	Galaxy S8
2	Galaxy A9
3	Galaxy C9
4	Note8

In function displayReport(...):

• Using for loop, display the retailer's ID, retailer's name, phone model, discount percentage and the payment amount as shown in the sample output screen below.

```
Sample Output
Code
       Model
1.
       Galaxy S8
2.
       Galaxy A9
3.
       Galaxy C9
4.
       Note8
                     : X7705
Enter retailer's ID
Enter retailer's name : Maxis Maju
Enter phone code
                    : 1
Enter number of units : 300
Enter retailer's ID : X9903
Enter retailer's name : Celcom Cool
Enter phone code : 4
Enter number of units : 20
       Minimum order is 50 units!
       Enter number of units : 50
Enter retailer's ID : X5501
Enter retailer's name : Digi Dash
Enter phone code : 2
Enter number of units : 500
Order Summary
Retailer's ID & name : X7705 (Maxis Maju)
Phone model : Galaxy S8
                   : 5.00 %
Discount
                   : RM 740715.00
Payment
Retailer's ID & name : X9903 (Celcom Cool)
Phone model : Note8
                   : 0.00 %
Discount
Payment
                    : RM 199950.00
Retailer's ID & name : X5501 (Digi Dash)
Phone model : Galaxy A9
Discount
                    : 10.00 %
Payment
                    : RM 854550.00
```

QUESTION 2 (25 Marks)

Write a **complete C program** that calculates the total payment for school registration. Given is a text file named *schoolinfo.txt* that contains school registration information.

	tents of schoolinfo. de> <monthly fee=""></monthly>		cution] total payment>	
1	500.00	100.00	400.00	
2	600.00	120.00	480.00	
3	700.00	140.00	560.00	

In function main():

- Declare all necessary variables.
- Create file pointer name: filepro.
- Open the file *schoolinfo.txt* for appending.
- If the file schoolinfo.txt doesn't exist, display "The file cannot be opened!", else use do while loop to:
 - o Prompt user to enter code of school years.
 - o Call function get_monthly_fee(...), passing code as parameters. The function calculates the monthly fee value.
 - o Prompt user to enter status of registration.
 - o Call function get_discount(...), passing status of registration and monthly fee as parameters. The function calculates the discount value.
 - Calculate total of payment based on the following formula:
 total payment = monthly fee discount
 - .0 Write the code, monthly fee, discount and total payment into file schoolinfo.txt as shown below.

	ents of <i>schoolinfo</i> .		
:≤coa	le> ≤monthly fee>	≤discount><	total payment>
1	500.00	100.00	400.00
2	600.00	120.00	480.00
3	700.00	140.00	560.00
2	600.00	120.00	480.00
3	700.00	0.00	700.00
1 .	500.00	100.00	400.00
1	700.00	0,.00	700.00

- o Repeat the process by asking user to continue or to terminate the program.
- Call function rewind(...) to sets the file position at the beginning of the file stream.
- Use a while loop to read each record until the end of the file.
 - o Read the code, monthly fee, discount and total payment from the file.
 - O Display the code, monthly fee, discount and total payment as shown in the sample output.
- Close file pointer *filepro*.

Continued...

YHY/MAS/LLR 7/9

In function get monthly_fee(...):

- Declare a prototype for this function.
- If code is equal to 1, prompt user to enter admission status to determine the monthly fee. If code is equal to 2 and 3 set the monthly fee accordingly based on the following table.

Code	Admission status	Monthly Fee
:	"regular"	500
1	"extended"	700
	other	0
2	-	600
3	-	700
other	-	0

• Return the *monthly fee* value.

In function get_discount(...):

- Declare a prototype for this function.
- Determine the *discount* based on the following table.

Status of registration	Discount rate
1	0.2
other	0

- Calculate the *discount* based on the following formula: $discount = discount \ rate \ x \ monthly \ fee$
- Return the discount value.

```
Sample Output

    Preschool(4-6 years)

2. Lower Grade (7-10 years)
3. Upper Grade(11-12 years)
Enter code years: 2
Enter registration code [1 for 1st Registration, 2 for Second and Above]: 1
Enter Y/y to continue: Y
1.Preschool(4-6 years)
2.Lower Grade (7-10 years)
3.Upper Grade(11-12 years)
Enter code years: 3
Enter registration code [1 for 1st Registration, 2 for Second and Above]: 1
Enter Y/y to continue: Y
1.Preschool(4-6 years)
2.Lower Grade (7-10 years)
3.Upper Grade (11-12 years)
Enter code years: 1
Enter admission status [regular or extended]: regular
Enter registration code [1 for 1st Registration, 2 for Second and Above]: 1
Enter Y/y to continue: Y
```

8/9

```
1.Preschool(4-6 years)
2.Lower Grade (7-10 years)
3.Upper Grade(11-12 years)
Enter code years: 1
Enter admission status [regular or extended]: extended
Enter registration code [1 for 1st Registration, 2 for Second and Above]: 1
Enter Y/y to continue: Y
        Monthly Fee
Code
                       Discount
                                    Total Payment
          500.00
1
                       100.00
                                     400.00
2
          600.00
                                     480.00
                       120.00
3
          700.00
                       140.00
                                     560.00
                                     480.00
2
          600.00
                       120.00
.3
          700.00
                         0.00
                                     700.00
1
          500.00
                       100.00
                                     400.00
          700.00
                         0.00
                                     700.00
```